5

10

15

20

LISTING OF CLAIMS

The listing of claims provided below replaces all prior versions, and listings, of claims in the application.

1. (Currently Amended) A method for launching remote test execution requests in a distributed test framework, comprising:

using a first agent process having an agent launcher interface to launch a first test execution request having a call interface, wherein the call interface provides a reference to the first agent process such that the first test execution request and the first agent process communicate with each other during execution of the first test execution request;

sending a launch request from the first test execution request to the agent launcher interface of the first agent process using the reference to the first agent process as provided by the call interface of the first test execution request, wherein the launch request specifies a second test execution request to be launched, and wherein the launch request defines required attributes of an unidentified test computer system necessary to execute the second test execution request thereon;

operating the agent launcher <u>interface</u> to send a request to a system controller requesting identification of a test computer system having the required attributes necessary to execute the second test execution request;

operating the system controller to identify the test computer system having the required attributes necessary to execute the second test execution request; and

launching the second test execution request on the identified test computer system having the attributes defined in the launch request,

AMENDMENT Page 2 SUNMP030/ASP/KDW

wherein each of the first and second test execution requests includes commands specifically programmed to initiate a number of functional aspects of a software product

to be tested.

5 2. (Currently Amended) A method as recited in claim 1, wherein the second

test execution request is launched by a second agent process executing on the identified

test computer system.

3. (Currently Amended) A method as recited in claim 2, wherein the second

agent process is registered with a look up service, the registering being configured to

advertise the attributes of the identified test computer system to the system controller via

the look up service.

4. (Cancelled)

15

20

10

5. (Currently Amended) A method as recited in claim 3, wherein the system

controller is configured to search the look up service to locate a test computer system

having attributes substantially matching the attributes defined in the launch request.

6. (Previously Presented) A method as recited in claim 5, wherein the second

test execution request includes a second call interface, and the second call interface

includes a parameters hash table that provides initialization values for the second test

execution request.

AMENDMENT Page 3 SUNMP030/ASP/KDW

7. (Previously Presented) A method as recited in claim 6, wherein the agent

launcher interface of the first agent process further includes parameters that provide

initialization values for the second test execution request.

8. (Previously Presented) A method as recited in claim 7, wherein the

initialization values provided by the parameters of the agent launcher interface of the first

agent process can be passed to the second call interface via the parameters hash table of

the second call interface of the second test execution request.

9. (Currently Amended) A system for launching remote test execution

requests in a distributed test framework, comprising:

a first agent process executing on a first test computer system, wherein the first

agent process includes an agent launcher interface; and

a first test execution request having a call interface that provides a reference to the

first agent process such that the first test execution request and the first agent process

communicate with each other during execution of the first test execution request, wherein

the first test execution request is capable of sending a launch request to the agent launcher

interface of the first agent process using the reference to the first agent process, the launch

request specifying a second test execution request to be launched and defining required

attributes of a second test computer system upon which the second test execution request

is to be executed without specifically identifying the second test computer system.

wherein each of the first and second test execution requests includes commands

specifically programmed to initiate a number of functional aspects of a software product

to be tested.

25

5

10

15

20

AMENDMENT Page 4 SUNMP030/ASP/KDW

10-12. (Cancelled)

13. (Currently Amended) A system as recited in claim 9, further comprising:

a system controller in communication with the first agent process, the system

controller defined to receive a test computer system identification request from the agent

launcher interface of the first agent process, the system controller further defined to

search a look up service to identify a test computer system having the required attributes

defined in the launch request.

5

10

15

20

14. (Cancelled)

15. (Previously Presented) A system as recited in claim 13, wherein the second

test execution request includes a second call interface, and the second call interface

further includes a parameters hash table that provides initialization values for the second

test execution request.

16. (Previously Presented) A system as recited in claim 15, wherein the agent

launcher interface of the first agent process further includes parameters that provide

initialization values for the second test execution request, wherein the initialization values

can be passed to the second call interface via the parameters hash table of the second call

interface.

17. (Currently Amended) A computer program embodied on a computer

readable medium for launching remote test execution requests in a distributed test

25 framework, comprising:

AMENDMENT Page 5 SUNMP030/ASP/KDW

a code segment that receives a reference to a first agent process, wherein the

reference can be utilized to access the first agent process during execution;

a code segment that receives initialization parameters for a first test execution

request, wherein the initialization parameters can be used to set initial values for specific

parameters of the first test execution request; and

a code segment that calls an agent launcher interface of the agent process using

the reference, wherein a request to launch a second test execution request is sent to the

agent launcher interface, and wherein required attributes of an unidentified test computer

system necessary to execute the second test execution request are passed to the agent

launcher process,

5

10

15

20

25

wherein each of the first and second test execution requests includes commands

specifically programmed to initiate a number of functional aspects of a software product

to be tested.

18. (Currently Amended) A computer program as recited in claim 17, wherein

the required attributes are utilized to select a test computer system having substantially

matching attributes to execute the second test execution request.

19. (Currently Amended) A computer program as recited in claim 18, wherein

the selected test computer system is selected from a list of test computer systems

advertised on a look up service.

20. (Currently Amended) A computer program as recited in claim 19, wherein

the selected test computer system includes a second agent process, and wherein the

second agent process launches the second test execution request.

AMENDMENT Page 6 SUNMP030/ASP/KDW

5

10

21. (New) A method as recited in claim 1, wherein the unidentified computer system is unidentified to the first test execution request at the time the launch request is sent from the first test execution request to the agent launcher interface of the first agent process.

22. (New) A computer program as recited in claim 17, wherein the unidentified computer system is unidentified to the code segment that calls the agent launcher interface of the agent process using the reference at the time the request to launch the second test execution request is sent to the agent launcher interface.

AMENDMENT Page 7 SUNMP030/ASP/KDW